## IN THE CLAIMS:

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These claims will replace all prior versions of claims in the present application.

Claim 1 (Cancelled)

2. (Currently Amended) A method for manufacturing a supercharger rotor by casting a profile portion [[(21a)]] of a supercharger rotor [[(2)]] and a shaft [[(22)]] penetrating the same, comprising the steps of:

([[D]]A) first processing a left and right helical cross portion [[(23)]] on a surface of the shaft connected to the profile portion; and

([[E]]B) casting the profile portion [[(21a)]] around the shaft in die-casting.

3. (Currently Amended) A method according to claim 2, wherein the left and right helical cross portion [[(23)]] includes a right handed screw helical groove, and a left handed screw helical groove, and these grooves are caused to cross each other.

Claims 4 and 5 (Cancelled)